

Order-No.: DD+DIS263.99E

November 1999



1 Piece QGVTJ MA1

# ADC SOLO

## Type 5155

Please file this document in section 13 of your technical documentation ADC Solo

### Software Version Sol\_1108 + Patch SOLB1108 available now

#### 1 General

##### 1.1 Order Number:

SOL\_1108 + Patch SOLB1108

Classification			When?		
Safety relevant	Reliability	New function	Immediately	Next service	As required
	X	X			X

CM+9.5155.1050.1

##### 1.2 Scope of Delivery

- SOL\_1108
  - 4 floppy disks (1 x harddisk formatter floppy\* (boot floppy), 3 x application program floppies)
- SOLB1108
  - 1 floppy disk
- 1 empty floppy disk
- 1 upgrade instructions (DD+DIS262.99E)
- 1 instructions for the adjustment of the side wall / cassette unit (DD+DIS197.99E)



\* Due to wrong usage, from now on the boot floppy is named "harddisk formatter floppy".

##### 1.3 Year 2000 Readiness

SOL\_1108 and Patch SOLB1108 are completely year 2000 ready.

#### 2 What is new in SOL\_1108 and Patch SOLB1108

##### 2.1 Technical Specification

- perceptible improvements concerning throughput are implemented.
- the temperature in the VME-Rack is measured every 10 minutes. If 45°C is exceeded, the warning 20644 is put to the info counter. 20644 is counted once every transition from below 45°C. If 55°C is exceeded, the service error 20645 is displayed and the machine is locked. 20645 is removed, when the temperature drops below 55°C.
- startup/initialisation procedure: if required and possible, cassettes and IPs, which are in the digitizer during start-up are scanned, and the cassette is automatically ejected.
- erasure time is now dependent on the voltage selector.

- the new erasure-Ctrl board F.8.5155.6420.2 is now supported in addition to the old one F.8.51556430.0. Check of temperature sensor on erasure-Ctrl board F.8.5155.6420.2 is done after the initialisation procedure is finished.
- before start of scanning the alignment finger is moved some steps away from IP.
- the release contains the 'old' network components: NET.PRG and DCM.PRG.
- Patch SOLB1108:
  - enclosing CAM.PRG: reducing the belt drive speed during ejection of a cassette.
  - enclosing ALN.PRG: reducing the likelihood of an IP-Jam during the alignment of the cassette unit.
- remote service is implemented now (HTTP). Access via LAN or Service Host (modem)  
Prerequisites: Netscape Web-Browser

## 2.2 User Interface

- jams: pictograph is now displayed.
- checks/check IOBUS
  - tests of all IOBUS nodes are implemented.
- diagnostics of Erasure-Ctrl board is now implemented.

## 3 Important Remarks

- to avoid any formatting, the 'format' program is delivered no more.  
'format' would cause a complete loss of the test images.